

# AUTHORS' INDEX.

A	PAGE
Acland (Rt. Hon. A. D.) on Technical Education and Industrial Research	201, 204
Addenbroke (G. L.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination	97
Alsop (Alderman) on Education and Research at Liverpool University	381
An Engineering Correspondent on—Problems in the Use of Incandescent Electric Lamps	245
Ardery (Capt. E. D.) on Lighting in the Army	339

B	PAGE
Barton (E. C.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	130
Bellhouse (G.) on The Human Element in Factories	350
Benford (F. A.) on The Integrating Photometer	306
Blain (H. E.) on Lighting and Traffic	374
Blount (Bertram) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	123
Burtles (Alderman R.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	132
Brereton (Mrs. C.) on—Some principles in Industrial Lighting (Discussion)	64
Welfare Work	288
Burbidge (Sir Richard) on The Human Element in Factories	348
Busell (C.) on Annual General Meeting	168

C	PAGE
Campbell (G.) on—Some Principles in Industrial Lighting (Communicated)	66
Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	129
Clewell (C. E.) on A Lighting Code in Pennsylvania	324
Clinton (W. C.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	192

	PAGE
Coblentz (W.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination .. ..	87
Cooper (W. R.) on—Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering .. ..	20
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. ..	97
Technical Education and Industrial Research .. ..	193
Crowley (F. J.) on Annual General Meeting	168
Cunnington (A.) on—Recent Developments in Electric Incandescent Lamp in relation to Illuminating Engineering .. ..	21
Some Principles in Industrial Lighting	60
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. ..	89
Street Lighting in War Time and War Economies in Lighting ..	375

D	PAGE
Dale (A. T.) on The Human Element in Factories	349
Dobbins (Ed.) on Some Aspects in the Design and Use of Glassware in relation to Natural and Artificial Illumination	131
Dow (J. S.) on—Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	23
Some Principles in Industrial Lighting	42, 66
Some Future Possibilities in the Design of Instruments for Measuring Illumination	81, 98
Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	126
Technical Education and Industrial Research	194
Street Lighting in War Time	376

F	PAGE
Féry (Prof.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination	88

# AUTHORS' INDEX.

A	PAGE
Acland (Rt. Hon. A. D.) on Technical Education and Industrial Research	201, 204
Addenbroke (G. L.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination	97
Alsop (Alderman) on Education and Research at Liverpool University	381
An Engineering Correspondent on—Problems in the Use of Incandescent Electric Lamps	245
Ardery (Capt. E. D.) on Lighting in the Army	339

B	PAGE
Barton (E. C.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	130
Bellhouse (G.) on The Human Element in Factories	350
Benford (F. A.) on The Integrating Photometer	306
Blain (H. E.) on Lighting and Traffic	374
Blount (Bertram) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	123
Burtles (Alderman R.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	132
Brereton (Mrs. C.) on—Some principles in Industrial Lighting (Discussion)	64
Welfare Work	288
Burbidge (Sir Richard) on The Human Element in Factories	348
Busell (C.) on Annual General Meeting	168

C	PAGE
Campbell (G.) on—Some Principles in Industrial Lighting (Communicated)	66
Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	129
Clewell (C. E.) on A Lighting Code in Pennsylvania	324
Clinton (W. C.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	192

	PAGE
Coblentz (W.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination .. ..	87
Cooper (W. R.) on— Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering .. ..	20
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. ..	97
Technical Education and Industrial Research .. ..	193
Crowley (F. J.) on Annual General Meeting Cunnington (A.) on—	168
Recent Developments in Electric Incandescent Lamp in relation to Illuminating Engineering .. ..	21
Some Principles in Industrial Lighting	60
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. ..	89
Street Lighting in War Time and War Economies in Lighting ..	375

D	PAGE
Dale (A. T.) on The Human Element in Factories	349
Dobbins (Ed.) on Some Aspects in the Design and Use of Glassware in relation to Natural and Artificial Illumination	131
Dow (J. S.) on—Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	23
Some Principles in Industrial Lighting	42, 66
Some Future Possibilities in the Design of Instruments for Measuring Illumination	81, 98
Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	126
Technical Education and Industrial Research	194
Street Lighting in War Time	376

F	PAGE
Féry (Prof.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination	88

	PAGE
Fisher (Rt. Hon. H. A. L.) on University Education .. .. .	319
Fleming (A. P. M.) on—	
Scientific and Industrial Research .. .. .	187
195, 219	
The Human Element in Factories .. .. .	350

## G

Gage (H. P.) on Coloured Glass in Illuminating Engineering .. .. .	306
Gardner (H. A.) on Reflecting Values of Paints .. .. .	226
Garnett, (J. C. M.) on Education and Research at the Manchester School of Technology .. .. .	383
Garnett (Dr. W.) on The Sphere of the Scientific and Technical Press in relation to Technical Education and Industrial Research .. .. .	154, 195, 208
Gaster (Leon)—	

Editorials 1, 37, 75, 113, 149, 183, 211, 241, 271, 301, 331, 361	
Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering .. .. .	22
Some Principles in Industrial Lighting .. .. .	62
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. .. .	97
Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination .. .. .	127
Annual General Meeting .. .. .	168
Technical Education and Industrial Research .. .. .	153, 194, 381
The Human Element in Factories 342, 349	
War Economies in Lighting .. .. .	367, 377
Gilbert Wood (P.) on—	
The Sphere of the Scientific and Technical Press in relation to Technical Education and Industrial Research .. .. .	194
The Human Element in Factories .. .. .	349
Glew (F. H.) on Radium and Other Luminous Compounds .. .. .	249
Goodenough (F. W.) on—	
Some Principles in Industrial Lighting .. .. .	58
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. .. .	100
Some Aspects of the Design and Use of Glassware in relation to Natural, and Artificial Illumination .. .. .	123
Annual General Meeting .. .. .	167
Gregory (Prof. R. A.) on Technical Education and Industrial Research 191, 197	
Grigsby (O. E.) on Some Principles in Industrial Lighting .. .. .	64

## H

Haldane (Viscount) on The Human Element in Factories .. .. .	348
Hancoek (W. C.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination .. .. .	123

	PAGE
Harrison (Haydn T.) on—	
Some Future Possibilities in the Design of Instruments for Measuring Illumination .. .. .	84
The Efficiency of Projectors and Reflectors .. .. .	223
Henderson (Rt. Hon. Arthur) on The Human Element in Factories .. .. .	348
Herdman (Prof. A.) on Education and Research at Liverpool University .. .. .	380
Herbert (G.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination .. .. .	130
Hood (R. W.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination .. .. .	129

## I

Ives (H. E.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination .. .. .	86
---	----

## K

Knickerbocker (D.) on Co-operation between the Gas Company and the Architect .. .. .	252
--	-----

## L

Langlands (S. B.) on Some Aspects in the Design and Use of Glassware in relation to Natural and Artificial Illumination 118, 134	
Lever (Sir William) on The Human Element in Factories .. .. .	348
Lightfoot (G.) on Technical Education and Industrial Research .. .. .	199
Littlewood (S. R.) on The Human Element in Factories .. .. .	351

## M

McDowell (Lieut. C. S.) on Illumination in the Navy .. .. .	281
Macfarlane (O. P.) on—	
Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination .. .. .	127
Annual General Meeting .. .. .	168
Maisel (S.) on "Cell Photometers" .. .. .	262
Marchant (E. W.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination .. .. .	85
Mason (W. M.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination .. .. .	129
Masterton (A.) on A New Development in High Pressure Gas Lighting .. .. .	286
Miers (Sir Henry) on Education and Research at Manchester University .. .. .	382
Millar (P. S.) on Street Illumination .. .. .	276

	PAGE		PAGE
Morris (Prof. J. T.) on Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	6, 25	Stroud (E.) on—	
Mullard (S. R.) on—		Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	21
Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	14	Some Principles in Industrial Lighting	63
Annual General Meeting	168	Effect of Shape of Filament on Distribution of Light	69
Mundella (A. J.) on—		Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	129
Technical Education and Industrial Research	201		
The Human Element in Factories	349		
		<b>T</b>	
<b>N</b>		Taylor (J. B.) on The Projecting Lantern	250
Napier (J. W.) on Gas Authorities as Suppliers of Electricity	323	Thompson (Prof. Silvanus P.) on—	
Newman (Sir Geo.) on The Human Element in Factories	348	Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	24
Nutting (P. G.) on Brightness and Contrast in Vision	307	Annual General Meeting	167, 168
		Thorpe (F. W.) on Some Aspects in the Design and Use of Glassware in relation to Natural and Artificial Illumination	133
<b>O</b>		Travers (Dr. M. W.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	125
O'Reilly (Miss B.) on The Human Element in Factories	351	Treize (J. M.) on—	
		Some Future Possibilities in the Design of Instruments for Measuring Illumination	91
<b>P</b>		Trotter (A. P.) on—	
Paterson (C. C.) on Some Principles in Industrial Lighting (Discussion)	60	Some Future Possibilities in the Design of Instruments for Measuring Illumination	84
Patterson (Miss L. E.) on The Human Element in Factories	351	Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	124
Pierce (R. F.) on Photometer requiring no manipulation	263		
Pitman (C. H.) on Some Principles in Industrial Lighting (Discussion)	65	<b>W</b>	
		Waldram (P. J.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination	85
<b>R</b>		Walford (H. H.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	131
Rowntree (B. S.) on The Human Element in Factories	341, 351	Walmsley (Dr. R. M.) on Technical Education and Industrial Research	193
Ryan (W. D. A.) on A Logarithmic Illumination Chart	335	Walsh (J. W. T.) on Some Future Possibilities in the Design of Instruments for Measuring Illumination	94
		Webb (D.) on Some Aspects of the Design and Use of Glassware in relation to Natural and Artificial Illumination	133
<b>S</b>		Wheat (C. H.) on Some Principles in Industrial Lighting (Discussion)	58
Sadler (M. E.) on University Education	317	Whipple (F. J. W.) on Some Future Possibilities in the Design of Instrument for Measuring Illumination	96
Selfridge (H. Gordon) on The Human Element in Factories	348	Widdows (G. H.) on Progress in Natural School Lighting	275
Shadwell (G. C.) on Comparison of Gas and Electric Lamps in Lumens	225	Willcox (F. W.) on—	
Smith (Prof. A. L.) on Education and Democracy	386	Cost of Daylight and Artificial Light	356
Smith (Miss A. A.) on The Human Element in Factories	351	Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering	15
Steinmetz (C. P.) on Luminous Efficiency	303	Some Principles in Industrial Lighting	63
Stevens and Williams (Messrs.) on Some Aspects in the Design and Use of Glassware in relation to Natural and Artificial Illumination	132	Street Lighting in War Time	374
		Wyld (H.) on Street Lighting in War Time	375

# SUBJECT INDEX.

A	PAGE
Accidents in Streets ..	334, 338, 371
Army Huts, Lighting of ..	261
Army, Lighting in the ..	339
Art Gallery Lighted with Gas-filled Lamps, A ..	135

B	PAGE
Balances, Lighting of ..	12, 21
Bathing Places, Lighting of ..	28
Board of Trade Announcements: Coal Supplies ..	234
British Commercial Gas Association—	
Annual Report ..	112
Annual Meeting ..	360
British Science Guild—	
Tenth Annual Meeting ..	177
Memorandum on Proposed National Statutory Board of Science ..	251
Memorandum on Education ..	388
British Trade Bank, A ..	297

C	PAGE
Colours, Synthesis by Three-Colour Method	224
Co-operation between the Gas Company and the Architect ..	
CIRCLE OF SCIENTIFIC, TECHNICAL AND TRADE JOURNALISTS—	
The Sphere of the Scientific and Technical Press in relation to Technical Education and Industrial Research ..	153, 187
Visit to the Imperial College of Science	204
Visit to the Universities of Leeds and Sheffield ..	315
The Human Element in Factories ..	341
Visit to the Universities of Liverpool and Manchester ..	379
CORRESPONDENCE:—	
"Effect of Shape of Filament on Distribution of Light," by E Stroud	69
"Cell Photometers" ..	262
"Cost of Daylight and Artificial Light," by F. W. Willeox ..	356

D	PAGE
Dwelling Houses in New York, Lighting of	308

E	PAGE
Economy in Lighting ..	143, 182, 369
EDITORIALS 1, 37, 75, 113, 149, 183, 211, 241, 271, 301, 331, 361	
Education and Democracy ..	386

F	PAGE
Education and Research, State Aid for ..	220
Education, Science and Industry, by Prof. R. A. Gregory ..	197
ELECTRIC INCANDESCENT LAMPS IN RELATION TO ILLUMINATING ENGINEERING, by Prof. J. T. Morris ..	6
Electric Lamps, Development of ..	29
Electric Incandescent Lamps, Problems in the Use of ..	245
Engineering Education and Research ..	219
Eyesight, Effect of Industrial Conditions on ..	390

F	PAGE
Factories and Mills, A Code for the Lighting of (U.S.A.) ( <i>continued from Vol. VIII.</i> )	136
Fatigue and its Effects in Industry	358
Festival Lighting ..	285
Flood Lighting ..	235

G	PAGE
Gas Lighting in Philadelphia Cathedral ..	232
Gas and Munitions of War ..	74
Gas Authorities as Suppliers of Electricity	323
Gas Industry, Industrial Outlook in relation to the ..	148
Gas lighted Show Window, An Attractive	36
German Illuminating Engineering Society, Annual Meeting ..	248
Glare and the Student's Life ..	110
GLASSWARE FOR NATURAL AND ARTIFICIAL ILLUMINATION, DESIGN AND USE OF ..	117

H	PAGE
"Half Watt Lamps" ..	16, 54, 135, 245
Headlights for Railway Track Lighting ..	135
Health of Munition Workers	215, 360, 390
High Pressure Gas Lighting, a New Development in ..	287
Human Element in Factories. The, by B.S. Rowntree ..	341

I	PAGE
Illuminating Engineering, A Year's Progress in ( <i>continued from Vol. IX.</i> )	227, 253
ILLUMINATING ENGINEERING SOCIETY (U.S.A.):—	
Mid-Winter Convention ..	68
Tenth Annual Convention	177, 222, 280, 305
Philadelphia Lecture Course ..	222

PAGE	PAGE
<b>Illuminating Engineering Society—</b> (Founded in London, 1909).	
<i>Accounts of Meetings</i> 5, 41, 79, 117, 167, 365	
<i>New Members</i> .. .. 5, 41, 117, 365	
<i>Proceedings:—</i>	
Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering .. 6	
Some Principles in Industrial Lighting, by J. S. Dow .. 42	
Future Possibilities in the Design of Instruments for Measuring Illumination .. .. 81	
Some Aspects of the Design and Use of Glassware for Natural and Artificial Lighting .. .. 117	
Annual General Meeting .. .. 167	
Report of Council for the Session, Nov. 1915—May 1916 .. .. 169	
Interim Report on Research .. 172	
Some Events in the Vacation, with Special Reference to War Economies in Lighting, by L. Gaster .. 367	
Industrial Illumination 42, 100, 110, 137, 146, 218, 270, 324	
<b>INSTRUMENTS FOR MEASURING ILLUMINATION, POSSIBILITIES IN THE DESIGN OF</b> 81	
Invisible Sand Bags .. .. 28	
<b>L</b>	
"Lambert": A New Unit of Brightness 224	
Lighting Code in Pennsylvania, A .. 324	
Lighting Conditions in Sheffield .. 366	
Lighting Regulations in Germany .. 285	
Logarithmic Illumination Chart, A .. 335	
Lumen Basis, Comparison of Gas and Electric Lamps on .. .. 225	
<b>M</b>	
Music from Light .. .. 31	
<b>N</b>	
Name Signs on Vessels, Lighting of .. 30	
National Physical Laboratory, Report .. 260	
Natural School Lighting, Progress in .. 275	
Navy, Illumination in the, by Lieut. C. S. McDowell .. .. 281	
<b>O</b>	
<b>OBITUARY:—</b>	
Sir Corbett Woodall .. .. 180	
Professor Silvanus P. Thompson .. 185	
Overhead Shop Lighting .. .. 26	
<b>P</b>	
Panoramic Periscope for Submarines, A 294	
Phosphorescence and Luminescence .. 244	
Photometers .. .. 81, 254, 262, 263	
Photometry of Gas-filled Lamps .. 263	
Pocket Lamps, Standardising of .. 28	
Pointolite Lamp, The .. .. 14, 33	
Projecting Lantern, The, by J. B. Taylor 250	
Publications Received .. .. 328, 357	
Privy Council Committee for Scientific and Industrial Research:—	
Standing Committee on Engineering 221	
Report for Year 1915—1916 .. 277	
Projectors and Reflectors, Efficiency of, by Haydn T. Harrison .. .. 223	
<b>R</b>	
Radium and Other Luminous Compounds 249	
Rare Earth Industry, Progress of .. 263	
Reflecting Values of Coloured Paints .. 226	
<b>REVIEWS OF BOOKS:—</b>	
"A Treatise on Light," by R. A. Houston .. .. 34	
"Electrical Engineer's Diary (1916)" .. 34	
"Standard Cloths, Structure and Manufacture," by R. Beaumont .. 72	
"Practical Lessons from the War" .. 72	
"Practical Electrician's Pocket-Book" .. .. 72	
"Hygienic Conditions of Illumination in the Workshops of the Women's Garment Industry," by J. W. Schereschewsky and D. H. Tuck .. 146	
Newsholme's "School Hygiene," by Dr. James Kerr .. .. 178	
"Principles of Apprentice Training," by A. P. M. Fleming .. .. 208	
"Occupations from the Social, Hygienic and Medical Points of View," by Sir Thomas Oliver .. .. 236	
"Trade as a Science," by E. J. P. Benn .. .. 237	
"Discovery of the Spirit and Service of Science," by Prof. R. A. Gregory 238	
"Colour and its Applications," by Mr. Luckiesh .. .. 266	
"A Statistical Report of Electric Undertakings in Japan" .. .. 267	
"Development of Electrical Lighting in Japan" .. .. 267	
"The Excess Profits Duty and Profits of Controlled Establishments," by E. A. Spicer and E. C. Pegler .. .. 267	
"Paint and Colour Mixing," by A. S. Jennings .. .. 268	
"Welfare Work," by E. Dorothea Proud .. .. 290	
"Optical Glass," by W. Rosenhain 290	
"Theory of Flicker Photometers," by H. E. Ives and E. F. Kingsbury .. 291	
"Spon's Electrical Pocket Book," by W. H. Molesworth .. .. 357	
Research in the Lighting Industry:	
Interim Report of the Committee of the Illuminating Engineering Society on .. 173	
Research, Organisation of, by Conjoint Board of Scientific Societies .. 182	
Research under the Birmingham Gas Dept 262	

## 7

W			
War Time, Lighting in	27, 326, 366,	371, 377	
Welfare Work and What it Means, by			
Mrs. Cloudesley Brereton	..	..	288
Welfare Work in Factories	..	..	331
Woolworth Building, Lighting of			145

**32, Victoria Street, London, S.W.**



VACHER & SONS, LTD.  
Westminster House,  
Great Smith Street,  
S W—52520.



